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APPLICANT

ENDL, et al. FILING DATE

June 30, 1999

GROUP

unknown

(Use several sheets if necessary)

LIST OF REFERENCES CITED BY APPLICANT

**FOREIGN PATENT DOCUMENTS** 

_	FOREIGN FATENT DOCUMENTS									
			DOCUMENT NO.	DATE	COUNTRY	CLASS	SUB- CLASS	TRANS YES	LATION NO	
	w	AA	WO 94/12529	6/94	POT (-X)					
	TW)	AB	WO 92/20811	11/92	PET WO					
	W	AC	0 519 469 AL	12/92	EP					
	Visit '	AD	WO 92/05446		PET CUO					
	MY	ΑE	WO 89/12459	<b>-</b> 12/89	per CLO					

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

MO	AF V	Li et al., <u>J. Immunol.</u> , 152(2), 930-934, pp. 1994, "Identification of Autoantibody Epitopes of Glutamic Acid Decarboxylase in Stiff-ManSyndrom Patients"
ND	AG 🗸	Harrison et al., <u>J. Clin Invest.</u> , 89, April 1992, pp 1161-1165, "Isletreactive T cells are a marker of preclinical insulin-dependent Diabetes".
AH Christie et al., <u>Diabetes</u> , 41, July 1992, pp 782-787, "Antibodies to GAI of Islet 64k Antigen as Distinct Markers for Development of IDDM".		Christie et al., <u>Diabetes</u> , 41, July 1992, pp 782-787, "Antibodies to GAD and Tryptic Fragments of Islet 64k Antigen as Distinct Markers for Development of IDDM".
		"Glutamic Acid Decarboxylase 67-reactive T Cells: A Marker of Insulin dependent Diabetes"; Margo C. Honeyman et al., J. Exp. Med. Vol. 177 February 1993; pages 535-540
NA	رگی ا	"Glutamic Acid Decarboxylase Autoantibodies in Preclinical Insulin dependent Diabetes"; Henry J. De Aizpurua, et al., Proc. Natl. Acad. Sci. USA; Vol. 89; October 1992; Medical Sciences; Pages 9841-9845.
N	AK	"Two Human Glutamate Decarboxylases, 65-kDa GAD and 67-kDa GAD, Are each Encoded By A Single Gene"; Ding-Fang Bu et al.; Proc. Natl Acad. Sci. USA; Vol. 89; March 1992; Medical Sciences; Pages 2115-2119
2	AL	Engelhard, V.H., Curr. Opin. Immunol. 6:13-23, 1994. Structure of peptides associated with MHC Class I molecules.
Me	AM )	Mauch, L. et al., Eur. J. Biochem. 212:597-603, 1993. Characterization of a linear epitope within the human pnacreatice 64-kDa glutamic acid decarboxylase and its autoimmune recognition by sera from insulin-dependent diabetes melitus patients.
1110	AN &	Smilek, D. et al., P.N.A.S. 88:9633-9637, 1991. A single amino acid change in a myelin basis protein peptide confers the capacity to prevent rather than induce experimental autoimmune encephalomyelitis.

EX	AMINER M. D.	DATE CONSIDERED